

USER MANUAL



LABORATORY CENTRIFUGE MPW-54

Read before use!

Serial number of the centrifuge:

For centrifuges with serial no (SN): from 10054126114



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WARNING SIGNS AND HAZARD ICONS

	WARNING!
	Warning of potential injury or health risk.
	DANGER!
<u>_4</u>	Risk of electric shock with potential for severe injury or death as a consequence.
	DANGER!
	Biohazard with potential for risk to health or death as a consequence.
\wedge	DANGER!
EX	Risk of explosion with potential for severe injury or death as a consequence.

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- E. NOMOGRAM RPM / RCF

1 Technical specification

manufacturer	"MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY, Boremlowska 46 Street, 04-347 Warsaw									
type	MPW - 54 MPW - 54s									
cat. no (REF)	10054/2- 56 10054/1-56		10054/2- 56/S	10054/1-56/S						
mains voltage (L1+N+PE)	230V*	100V	110V	120V	127V	230V*	100V	110V	120V	127V
mains voitage (LI+N+PE)	±10%		±5%	6		±10%		±5	5%	
frequency					50/60					
connected load (max)					60W					
overcurrent protection				fus		2A 250V				
capacity (max)					120n	nl				
speed – RPM			00, 5800					0, 3500		
force – RCF		11	37, 3122				93	8, 1137		
running time			01	:00 ÷ 30	:00 [min	., s] (step 1m	nin.)			
short-time operation mode – SHORT					no					
continuous operation mode – HOLD	yes									
electromagnetic compatibility	according to PN-EN 55011									
ambient conditions	PN-EN 61010-1 (pkt.1.4.1)									
set-up site	indors only									
ambient temperature	2° ÷ 40°C									
humidity (maximum relative humidity)	< 80%									
excess-voltage category	II PN-EN 61010-1									
pollution degree	2 PN-EN 61010-1									
safety area	300 mm									
dimensions										
height (H)	180 mm			180 mm						
width (W)	220 mm			220 mm						
depth (D)	270 mm			270 mm						
height with open lid(H _{oc})	367 mm				367 mm					
noise level	56 dB					56 dB				
weight of centrifuge 230V	4 kg			4kg						
weight of centrifuge 120V	4 kg 4 kg									

*- There is a possibility of using power inverter 12DC/230AC (look: p.4.2)

2 Application

The MPW-54 is a table top laboratory centrifuge for in vitro diagnostic (IVD). Device is used for separation samples taken from people's, animal's and plant's components of different densities, under the influence of the centrifugal force, to provide information about their biological state. Its construction ensures easy operation, safe work and wide range of applications at laboratories engaged in routine medical analyses, biochemical research works etc. This centrifuge is not biotight and therefore during centrifugation of preparations requiring biotightness one has to use closed and sealed containers and rotors. In the centrifuge, it is prohibited to centrifuge caustic, inflammable and explosive preparations.

3 Safety notes

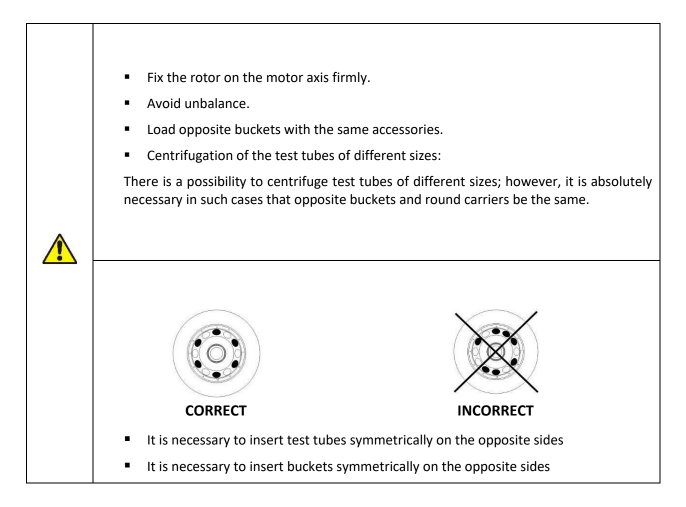
3.1 Personnel

	 Laboratory centrifuge can be operated by laboratory personnel after getting acquainted with user manual. This User Manual is part of the device. User manual shall be always held near the centrifuge. The centrifuge can not be misused. If the centrifuge is used in a manner not specified by the manufacturer, the protection provided by the device may be impaired.
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3.2 Guarantee

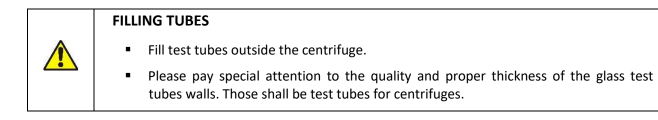
 Guarantee period amounts to 24 months (unless otherwise specified in the purchase documents).
 Guarantee conditions are described in guarantee card
 The service life of the centrifuge specified by the manufacturer amounts to 10 years.
 After 24 months from the start of the warranty period (date of purchase), a technical inspection of the centrifuge should be carried out (validation) by an authorized service of the manufacturer. Subsequent inspections should be carried out at annual intervals.
 Maximum period of storage of not used centrifuge amounts to 1 year. After this period, a service authorized by manufacturer should carry out technical inspection of the centrifuge.
 Manufacturer reserves the right to make technical changes in manufactured products.

3.3 Loading the rotor



UWAGA

- If the centrifuge will run with a large unbalance it will occur dangerous vibrations.
- Buckets 13080 and 13081 are part of common balanced kit and marked by one number.
 One should load rotor with buckets from the same kit.



3.4 Current protection

	The centrifuge is equipped with thermal current protection. Fuse is situated in the plug-in socket unit at back wall of the centrifuge				
	 Supply voltage given on the rating plate has to be consistent with local supply voltage. MPW MED. INSTRUMENTS laboratory centrifuges are 1st safety class devices and they are provided with the three-core cable with the plug resistant to dynamic loadings. Mains socket shall be provided with the safety pin. It is recommended to install emergency cut-out that shall be located far from the centrifuge, near the exit or beyond the room. 				
4	 Before switching on, check whether the centrifuge is connected to power supply correctly. 				

3.5 Safety hints

•	ROTORS MAINTENANCE			
	 Use only accessories in good condition. 			
	 Protect equipment against corrosion using accurate preventive 			
	HAZARDOUS MATERIALS			
	 Infectious materials could be processed in closed buckets only. 			
	 It is not allowed to subject to centrifugation toxic or infectious materials with damaged leak proof seals of the rotor or test-tube. Proper disinfection procedures have to be carried out when dangerous substances contaminated the centrifuge or its accessories. 			
	EXPLOSIVE AND COMBUSTIBLE MATERIALS			
	 It is not allowed to centrifuge explosive and inflammable materials. 			
EX	 It is not allowed to centrifuge substances prone to reacting in result of supplying high energy during centrifugation. The centrifuge can not be operated in explosion-endangered areas 			
	 It is not allowed to centrifuge materials capable of generating inflammable or explosive mixtures when subjected to air. 			

3.6 Maintenance conditions

START-UP
 Prior to switching the centrifuge on, one shall read all sections of this instruction carefully in order to ensure smooth operation and avoid damages of this device or its accessories.
 In order to protect the centrifuge against unbalance, fill in the test tubes up to the same weight.
TRANSPORTATION
 Centrifuge must not be transported with the rotor mounted on the shaft.
GENERAL HINTS
 One must use original rotors, test-tubes and spare parts only.
 In case of faulty operation of the centrifuge one shall ask for assistance of service of MPW MED. INSTRUMENTS company or its authorized representatives.
 It is not allowed to switch the centrifuge on if it is not installed properly or rotor is not fitted correctly.

CENTRIFUGES SUBSTANCES

It is not allowed to exceed load limit set by the manufacturer. Rotors are intended for fluids of average homogeneous density equal to **1,2 g/cm³** or smaller when centrifugation is carried out at maximum or submaximum speed.



In order to avoid overloading of the rotor, please observe the maximum load, which is stored on each rotor. The maximum permissible load is achieved when all the tubes are filled with a liquid of $1,2 \text{ g/cm}^3$ density.

If the density of the centrifuging liquid is greater than 1,2 g/cm³, a tube can be filled only partially, or limit the speed of a centrifuge, which shall be determined from the formula:

n admissible = n_{max} x $\sqrt{\frac{1,2}{\gamma}}$ γ = density $\left[\frac{g}{cm^3}\right]$ n_{max} =max speed [rpm]

3.7 Safety precautions

For safety reasons, inspections of the centrifuge carried out by the authorized service at least once a year after the period of warranty. The reason for more frequent inspections could be corrosion inducing environment. Examinations should end with issuing report of validation that checks on the technical state of the laboratory centrifuge. It is being recommended to establish document where every repairs and reviews are being registered. Both these documents should be stored in the place of use of the centrifuge.

INSPECTION PROCEDURES CARRIED OUT BY THE OPERATOR
 Operator has to pay special attention to the fact that the centrifuge parts of key importance due to safety reasons are not damaged. This remark is specifically important as for: Centrifuge accessories and especially structural changes, corrosion, preliminary cracks, abrasion of metal parts.
 Screw joints.
 Inspection of the rotor assembly.
 Inspection of bioseals of the buckets if such are used.
Control of execution of the guarantee yearly technical inspection of the centrifuge.
Only the manufacturer-specified holders, included in the equipment list, as well a centrifuge capillaries, which diameter, length and durability are suitable, should be used for spinning in this centrifuge. The use of equipment made by other manufacturers should be consulted with the manufacturer of the centrifuge.
 It is not allowed to lift or shift the centrifuge during operation, and rest on it.
 It is nor allowed to stay in the safety zone within 30 cm distance around the centrifuge neither leave within this zone some things, e.g. glass vessels.
 It is not allowed to put any objects on the centrifuge.

COVER OPENING
 It isn't allowed to open the cover manually in emergency procedure when rotor is still turning.
ROTORS
 It is not allowed to use the rotors and round carriers with signs of corrosion or other mechanical defects.
 It is not allowed to centrifuge highly corrosive substances which may cause material impairment and lower mechanical properties of rotor and round carriers.
 It is not allowed to use rotors and accessories not admitted by the manufacturer. Let to use commercial glass and plastic test tubes, which are destined to centrifuging in this laboratory centrifuge. One should absolutely not use poor quality elements. Cracking of glass vessels and test tubes could result in dangerous vibration of the centrifuge.
 It is not allowed to carry out centrifugation with the rotor caps taken off or not driven tight.

4 Installation

Open the package. Remove the box containing the accessories. Take out centrifuge from the container. Keep the box and packing materials in case of service shipping

4.1 The contents of the package

Name	Quantity (pcs)	Cat No.
Centrifuge MPW-54	1	10054/1-56 ; 10054/2-56 or 10054/1-56/S ; 10054/2-56/S
Complete clamp	1	17168
Spanner for the rotor	1	17099T
Key for emergency cover release	1	17162
Power cord 230V/120V	1	17866/17867
Fuse WTA T2A 250V	2	17859
Petroleum jelly 20ml	1	17201
User manual	1	See page 1.

4.2 Other contents

cat no	description
16696	Power inverter 300W (12DC \rightarrow 230 AC) (e.g. possibility of supply from the cigarette lighter socket)

4.3 Exploitation materials

	Only original MPW buckets can be used! One should use tubes which dimensions and durability is proper! Using of tubes from other companies should be consulted with manufacturer of centrifuge. In the centrifuge, disinfectants and cleaning agents generally used in medical care should be used (e.g. Aerodesina- 2000, Lysoformin 3000, Melseptol, Melsept SF, Sanepidex, Cutasept F).
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4.4 Location

 The centrifuge shall not be located near source of heat and shall not be subjected to direct sunlight. The table for the centrifuge shall be stable and shall have flat-levelled table top. It is necessary to ensure a safety zone of the minimum 30cm round the centrifuge from every direction. At the change of the place from cold to warm one, condensation of water will occur inside the centrifuge. It is important then that sufficient time be provided for drying the centrifuge prior to starting the centrifuge again (min. 4 hours).

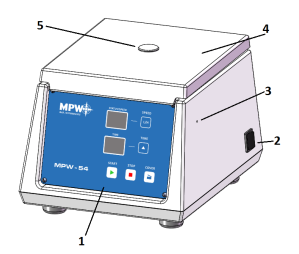
5. Operating and design

5.1 Description of centrifuge

New generation of MPW MED. INSTRUMENTS laboratory centrifuges is provided with state-ofthe-art microprocessor control systems, very durable and quiet motors and accessories consistent with requirements of the present-day user.

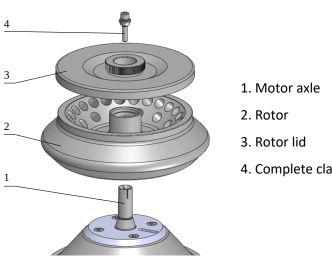
The centrifuge has rigid self-supporting structure. Housing was made of ABS. Cover is fixed on steel axles of hinges and from the front it is locked with electromagnetic lock blocking opening during centrifugation. Rotation chamber was made from plastic. Rotors are from aluminum, reductive inserts from the polypropylene.

5.2 Control elements

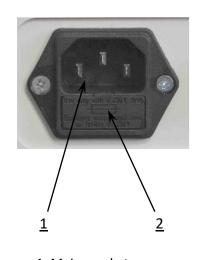


1. Control panel 2. Power switch 3. Hole for emergency lid opening 4. Cover 5. Glass inspection

1. General view



4. Complete clamp



- 1. Mains socket
- 2. Fuse socket
- 3. Back of the centrifuge

2. Angle rotor assembly

5.3 Rotor and accessories installation

- Connect the centrifuge to the mains (master switch on left side of the centrifuge).
- Open the cover of the centrifuge by pressing the COVER key. Prior to putting the rotor in, one has to check if the rotating chamber is free of impurities, e.g. such as dust, glass splinters, residues of fluids that must be taken away.
- One shall fit the rotor on the motor shaft driving it home on the cone.



Fitting the rotor too shallow will result in lack of identification of the rotor after start of the centrifuge, displaying the error message and stopping the centrifuge.

- Screw-in the bolt for fixing the rotor (clockwise) and screw it tightly home with the supplied spanner for the rotor.
- In case of rotors designed with the cover they must not be used without it. Rotor covers must be closed exactly. Rotor covers ensure smaller drags of the rotors, proper setting of the test-tubes and airtight sealing.
- Fill test tubes outside the centrifuge.
- Put on or screw the caps on vessels and rotors (if applicable).
- In case of centrifuging in an angle rotor, test tubes (buckets) have to be filled properly in order to prevent from pouring fluids during centrifuging.



Centrifuge will tolerate small weight differences occurring during loading of rotors. However it is recommended to equalize vessels loads as much as possible in order to ensure minimal vibrations during operation. When the centrifuge is started with large imbalance, the unbalance control system will switch-off the drive system and error signal will be transmitted. On the monitoring panel, error message will be displayed.

- Threaded parts shall be lubricated with the petroleum jelly.
- For replacement of the rotor one shall unscrew clamping and then grab the rotor with both hands at opposite sides, taking it away from drive shaft by pulling it up.

5.4 Control device

The microprocessor control unit of the centrifuge ensures broad possibilities of providing, realisation and reading of work parameters.

5.5 Set up parameters

Data setting and read-out system forms hermetically closed keyboard with distinctly accessible operation points. Easily readable display signaling time to end of centrifuging and set mode of speed. It make easy for the operator to the registration status of the device.

Control system provides possibility of:

- set up speed mode (H) 5800 or (L) 3500 rpm (MPW-54), (H) 3500 or (L) 1000 rpm (MPW-54s),
- set up time of centrifuging in the range 1÷30 min or hold time mode.

5.6 Safety features

Cover lock

The centrifuge can be started only with properly closed cover. While, the cover can be opened only after stopping the rotor. In case of emergency opening of the cover during operation, the centrifuge will be immediately switched-off and the rotor will brake till complete stopping.

Rest state inspection

Opening of the centrifuge's cover is possible only with the rotor in the state of rest.

EMERGENCY COVER RELEASE

In case of e.g. mains failure it is possible to open cover manually. At first, one must be sure that rotor is not in the move (use inspection glass). On the right-hand side of the casing there is a hole. Insert emergency opening key (17162) into the hole and press to make the moment of the release of lock.

It is not allowed to use emergency cover release when the rotor is running!

5.7 Increase in temperature

In uncooled centrifuges, the temperature in the rotor chamber, rotor and sample can increase to above 40°C, based on the run time, g-force (rcf)/speed and ambient temperature.

6. Centrifuging

Power switching ON/OFF is carried out with master switch situated on the side wall of the centrifuge. All settings on the centrifuge are done by means of the control panel.

6.1 Control panel

The control panel (equipped with membrane keyboard) placed on the front casing serves the purpose of controlling centrifuge operation. STATUS/SPEED display show information about state of centrifuge (left side) and speed mode (right side). TIME display show information about time remain to the end of centrifuging.



4. Control panel

Buttons application:

►	START	Start of centrifuging		
	STOP	ncel of centrifuging		
	COVER	pen the lid		
	TIME	et up runtime (in 1 minute step)		
L/H	SPEED	hange speed mode		

6.2 HOLD mode

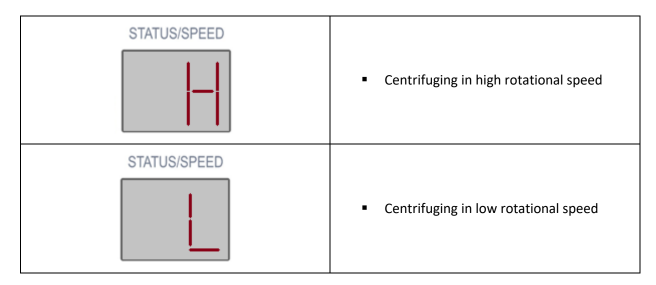
HOLD mode	continuous mode (centrifuging until pressing STOP)
	 In order to run the HOLD mode, set the time value to

6.3 Centrifuging finish

	WAYS OF FINISH THE CENTRIFUGING
	 After reaching the preset working time centrifuging is stopped.
STOP x1	 Before the expiry of the set time, you can interrupt the cycle by pressing the STOP

6.4 Signalling states of centrifuge

STATUS/SPEED	 Cover is locked
STATUS/SPEED	 Cover is open
STATUS/SPEED	 Rotor is running (speed is increasing or constant) – mark turn counter-clockwise
STATUS/SPEED	 Rotor is running (breaking) – mark turn clockwise
	 Rotor is running, time is counting – dot next to time indication is blinking
	 Cycle cancelled or end of centrifuging – a dot next to the time indication stops flashing, after braking the rotor, four short beeps are issued



Centrifuge has memory for remembering the last settings even after turn off and turn on the centrifuge

6.5 Maintenance of centrifuging elements

 In order to increase durability of gaskets and threaded places, it shall be lubricated with petroleum jelly (cat. No 17201).

Cleaning of the accessories

-	
	 In order to ensure safe operation one shall carry out in regular way periodical maintenance of the accessories.
	 Rotors, buckets and round carriers have to withstand steady high stresses originating from the centrifugal force. Chemical reactions as well as corrosion (combination of variable pressure and chemical reactions) can cause corrosion or destruction of metals. Hard to observe surface cracks increase gradually and weaken material without visible symptoms.
	 In case of observation of surface damage, crevice or other change, as well as the corrosion, the given part (rotor, bucket, etc.) shall be immediately replaced.
-Fa	 In order to prevent corrosion one has to clean regularly the rotor with the fastening bolt, buckets and round carriers.
	 Cleaning of the accessories shall be carried out outside of the centrifuge once every week or still better after each use.
	 Then, those parts shall be dried using soft fabric or in the chamber drier at ca. 50°C.
	 Especially prone to the corrosion are parts made of aluminium. For cleaning them one should use neutral agent of pH value 6÷8.
	 It is forbidden to use alkaline agent of pH > 8.
	 In this way, the useful service life of the device is substantially increased and

susceptibility to corrosion is diminished.
 Accurate maintenance increases the service life as well and protects against premature rotor failures.
 Corrosion and damages resulting from insufficient maintenance could not be subject of claims lodged against the manufacturer.

One can use all standard disinfectants. The centrifuges and accessories are constructed from various materials and one should to take into account possible variety of materials. During sterilization by means of steam one should to consider temperature resistance of individual materials.

6.6 Sterilization

	sterilization * 121°C, 20 min	radiation β radiation γ 25 kGy	C₂H₄O (ethylene oxide)	formalin, ethanol
PS	0	•	0	•
SAN	0	0	•	•
PMMA	0	•	0	•
PC	● ¹⁾	•	•	•
PVC	0 ²⁾	0	•	•
POM	● ¹⁾	•	•	•
PE-LD	0	•	•	•
PE-HD	0	•	•	•
РР	•	•	•	•
PMP	•	•	•	•
ECTFE ETFE	•	0	•	•
PTFE	•	0	•	•
FEP/PFA	•	0	•	•
FKM	•	0	•	•
EPDM	•	0	•	•
NR	0	0	•	•
SI	•	0	•	•

may be used

o cannot be used

* Laboratory vessels have to be exactly cleaned and rinsed with the distilled water before the sterilization in the autoclave. It is always necessary to remove closures from containers!

1) The frequent steam sterilization reduces mechanical durability! PC test tubes may become useless.

2) Except PVC hoses which are resistant to the steam sterilization in the temperature 121°C

Chemical resistance of plastic

	aldehyde <mark>s</mark>	cyclic alcohols	esters	ether	ketone <mark>s</mark>	strong or concentrated acids	weak or diluted acids	oxidizing substances	cyclic hydrocarbons	ahs	haloid hydrocarbons	alkalis
PS	0	•	0	0	0	0/●	0/●	0	0	0	0	•
SAN	0	•	0	0	0	0	0/●	0	0	0	0	•
PMMA	0/●	•	0	0	0	0	0/●	0	0/●	0	0	0
PC	0/●	•	0	0	0	0	0/●	0	0/●	0	0	0
PVC	0	•	0	0	0	•	•	0	•	0	0	•
POM	0/●	•	0	•	•	0	0	0	•	•	•	•
PE-LD		•	•	•	0/●	•	•	0	•	•	•	•
PE-HD	•	٠	0/●	0/●	0/●	•	•	0	•	0/●	0/●	•
РР	•	•	0/●	0/●	0/●	•	•	0	•	0/●	0/●	•
PMP	0/●	•	0/●		0/●	•	•	0	0/●	0	0	•
ECTFE ETFE	•	•	•	•	0	•	•	•	•	•	•	•
PTFE FEP PFA	•	•	•	•	•	•	•	•	•	•	•	•
FKM	•	0	0	0	0	0	•	0/●	0/●	0/●	0/●	0/●
EPDM	•	•	0/●	0	0/●	•	•	0/●	0	0	0	•
NR	0/●	•	0/●	0	0	0	0/●	0	0	0	0	•
SI	0/●	•	0/●	0	0	0	0/●	0	0	0	0	0/●

•	very good	Permanent action of the substance does not cause damage through 30 days. The material is able to be resistant through years.
0∕∙	good to limited	Continuous action of the substance causes insignificant and partly reversible damage through the period of 7-30 days (e.g. puffing up, softening, reduced mechanical durability, discolouring).
0	limited	The material should not have the continuous contact with the substance. The immediate occurrence of damage is possible (e.g. the loss of mechanical durability, deformation, discolouring, bursting, dissolving).

Plastics			
PS	polystyrene	ECTFE	ethylene/chlorotrifluoroethylene
SAN	styrene-acrylonitrile	ETFE	ethylene/tetrafluoroethylene
PMMA	polymethyl methacrylate	PTFE	polytetrafluoroethylene
PC	polycarbonate	FEP	tetrafluoroethylene/perfluoropropylene
PVC	polyvinyl chloride	PFA	tetrafluoroethylene/perfluoroalkylvinylether
POM	acetal polyoxymethylenel	FKM	fluorcarbon rubber
PE-LD	low density polyethylene	EPDM	ethylene propylene diene
PE-HD	high density polyethylene	NR	natural rubber
РР	polypropylene	SI	silicon rubber
PMP	polymethylpentene		



DANGER!

For centrifuging infectious materials it is necessary to use hermetically closed buckets, in order to prevent they migration into the centrifuge.

Rotors, buckets and round carriers can be sterilized in autoclave with temperature 121 – 124°C and pressure 215 kPa during 20 min. In the centrifuge, disinfectants and cleaning agents generally used in medical care should be used (e.g. Aerodesina-2000, Lysoformin 3000, Melseptol, Melsept SF, Sanepidex, Cutasept F).

Additional accessories can be sterilized using autoclave depending on material that they are made of. See table STERILIZATION.



User is responsible for proper disinfections of the centrifuge, if some dangerous material was spilled inside or outside of the centrifuge. During the above mentioned works one must wear safety gloves.

6.7 Chemical resistance

One can use all standard disinfectants. The centrifuges and accessories are constructed from various materials and one should to take into account possible variety of materials. During sterilization by means of steam one should to consider temperature resistance of individual materials.



DANGER!

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7. Guarantee, service

Manufacturer grants to the Buyer the guarantee on conditions specified in the Guarantee Certificate. Buyer forfeits the right to guarantee repair when using the device inconsistently with the User manual provisions, when damage results from the User's fault.

Repairs should be carried out in authorized service workshops, granted with the MPW Certificate.

The centrifuge shall be sent to repair after decontaminating disinfections. Information about authorized service workshops could be obtained from the Manufacturer.

8. Transport and storage



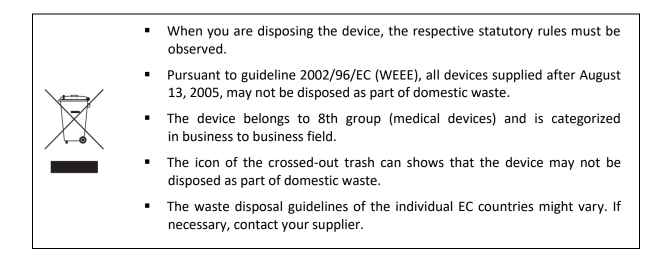
CAUTION! Due to the heavy weight of the device, lifting and carrying it may cause injury to the spine.

- Store the device only in a closed and dry room.
- Remove rotor from centrifuge before transport.
- Lift and carry with the adequate number of people.
- Use transport equipment.
- Use the original packaging and transport protection for transport.

Transport and storage conditions.

	Storage (in the package)	Storage (without the package)	Transport
Temperature	-25 ÷ +55 °C	-5 ÷ +45 °C	-25 ÷ +60 °C (general) -20 ÷ +55 °C (air)
Relative humidity	10 ÷75 %	10 ÷75 %	10 ÷75 %
Pressure	70 ÷ 106 kPa	70 ÷ 106 kPa	30 ÷ 106 kPa

9. Disposal



10. Manufacturer's info

	/IED. INSTRUMENTS" SPÓŁDZIELNIA PRACY owska 46 Street Warsaw		
tel. (+48) 22 610 56 67 (sales department - POLAND) (+48) 22 879 70 46 (sales department - outside POLAND) (+48) 22 610 81 07 (service)			
fax e-mail: website:	(+48) 22 610 55 36 mpw@mpw.pl www.mpw.pl		
000042924	- number of entry in the Waste Database		
PL/CA01-0178	 identification number given by Office for Registration of Medicinal Products, Medical Devices and Biocidal Products 		

Distributor's info

11.ANNEXES

A. Wyposażenie dodatkowe/Optional accessories

MPW-54

WIRNIK / ROTOR

PARAMETRY WIRNIKA / ROTOR PARAMETERS

POJEMNIK/BUCKET

WKŁADKA / ADAPTER

[liczba probówek na wirnik/tubes per rotor] PROBÓWKA / TUBE

11101

RPM	5800,	RCF 3122,	, Rmax 83,	4 29

		13080
		14082
6]	*	BD Vacutainer® (13 x 100 mm), (4-7 ml)
[6]	*	Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
[6]	*	Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
[6]	15054	6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
		6 ml tube with cap (11,5 x 92 mm), Sarstedt®
[6]	15119	7 ml probówka szklana (12 x 100 mm)
		7 ml glass tube (12 x 100 mm)
		bez wkładki/without adapter
[6]	*	BD Vacutainer® (16 x 100 mm), (2,5-11 ml)
[6]	*	Greiner Vacuette® (16 x 100 mm), (7-9 ml)
[6]	*	Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml)
[6]	*	Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml)
[6]	15046	14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt®
[]]	15040	14 ml tube with cap (16,8 x 113,7 mm), Sarstedt®
[6]	15048	15 ml Thermo Nalgene® (16 x 113 mm) 15 ml Thermo Nalgene® (16 x 113 mm)
[6]	15053	10 ml probówka z pokrywka (16 x 106 mm)
[0]	19099	10 ml tube with cap (16 x 106 mm)
[6]	15118	10 ml probówka szklana (16 x 100 mm)
		10 ml glass tube (16 x 100 mm)
[6]	*	15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon®; [15050], 15ml (17 x 120 mm)
		15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon®; [15050] 15ml Sarstedt®(17 x 120 mm)
		13081
		14082
[6]	*	BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml)
[6]	*	Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
[6]	*	Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
[6]	*	Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)
[6]	*	Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml)
[6]	15120	5 ml probówka szklana (12 x 75 mm)
		5 ml glass tube (12 x 75 mm)
		bez wkładki/without adapter
[6]	*	Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
[6]	*	10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
	15121	10 ml probówka z dnem okrągłym i pokywką (17 x 70 mm)
[6]	17121	io mi probowka z unem okrągijim i pokywką (17 x 70 mm)

A. Wyposażenie dodatkowe/Optional accessories

11144

RPM 5800, RCF 3122, Rmax 83, \$\$ 29

RPM 580	0, RCF 3122, Rmax 83, ≰ 29
	13080
	14082
[4] *	
[4] *	BD Vacutainer® (13 x 100 mm), (4-7 ml) Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
[4] * [4] 15054	Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml) 6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
[4] 15054	6 ml tube with cap (11,5 x 92 mm), Sarstedt [©]
[4] 15119	7 ml probówka szklana (12 x 100 mm)
	7 ml glass tube (12 x 100 mm)
	bez wkładki/without adapter
[4] *	BD Vacutainer® (16 x 100 mm), (2,5-11 ml)
[4] *	Greiner Vacuette® (16 x 100 mm), (7-9 ml)
[4] *	Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml)
[4] *	Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml)
[4] 15046	14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt®
	14 ml tube with cap (16,8 x 113,7 mm), Sarstedt®
[4] 15048	15 ml Thermo Nalgene® (16 x 113 mm)
[4] 15053	15 ml Thermo Nalgene® (16 x 113 mm) 10 ml probówka z pokrywką (16 x 106 mm)
[4] 13033	10 ml tube with cap (16 x 106 mm)
[4] 15118	10 ml probówka szklana (16 x 100 mm)
	10 ml glass tube (16 x 100 mm)
	13081
	14082
[4] *	BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml)
[4] *	Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)
[4] *	Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)
[4] *	Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)
[4] *	Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml)
[4] 15120	5 ml probówka szklana (12 x 75 mm)
	5 ml glass tube (12 x 75 mm)
	bez wkładki/without adapter
[4] *	Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)
[4] *	10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)
[4] 15121	10 ml probówka z dnem okrągłym i pokywką (17 x 70 mm)
	10 ml tube, round bottom, with cap (17 x 70 mm)
11145	
RPM 580	0, RCF 3122, Rmax 83, 4 29
	13080
	14082
[8] *	BD Vacutainer® (13 x 100 mm), (4-7 ml)
[8] *	Greiner Vacuette® (13 x 100 mm), (3,5-6 ml)
[8] *	Sarstedt S-Monovette® (11 x 92 mm), (4,5; 5 ml)
[8] 15054	6 ml probówka z pokrywką (11,5 x 92 mm), Sarstedt®
	6 ml tube with cap (11,5 x 92 mm), Sarstedt®
[8] 15119	7 ml probówka szklana (12 x 100 mm) 7 ml elese tuka (11 u 100 mm)
	7 ml glass tube (12 x 100 mm)

Α.	Wypos	sażenie dodatkowe/Optional accessories	
	bez wkładki/without adapter		
[8]	*	BD Vacutainer® (16 x 100 mm), (2,5-11 ml)	
[8]	*	Greiner Vacuette® (16 x 100 mm), (7-9 ml)	
[8]	*	Sarstedt S-Monovette® (15 x 92 mm), (7,5; 8,2; 8,5 ml)	
[8]	*	Sarstedt S-Monovette® (16 x 92 mm), (9; 10 ml)	
[8]	15046	14 ml probówka z pokrywką (16,8 x 113,7 mm), Sarstedt® 14 ml tube with cap (16,8 x 113,7 mm), Sarstedt®	
[8]	15048	15 ml Thermo Nalgene® (16 x 113 mm) 15 ml Thermo Nalgene® (16 x 113 mm)	
[8]	15053	10 ml probówka z pokrywką (16 x 106 mm) 10 ml tube with cap (16 x 106 mm)	
[8]	15118	10 ml probówka szklana (16 x 100 mm) 10 ml glass tube (16 x 100 mm)	
[4]	*	15 ml probówka z dnem stożkowym z zakrętką (17 x 120 mm), Falcon®; [15050], 15ml (17 x 120 mm) 15 ml tube, conical bottom, with cap (17 x 120 mm), Falcon®; [15050] 15ml Sarstedt®(17 x 120 mm)	
		13081	
		14082	
[8]	*	BD Vacutainer® (13 x 75 mm), (1,6-5,3 ml)	
[8]	*	Greiner Vacuette® (13 x 75 mm), (1-4,5 ml)	
[8]	*	Sarstedt S-Monovette® (11 x 66 mm), (1,6; 2; 2,7; 3; 3,1 ml)	
[8]	*	Sarstedt S-Monovette® (13 x 65 mm), (2,6; 2,9; 3,4; 3,8 ml)	
[8]	*	Sarstedt S-Monovette® (13 x 75 mm), (2,7; 3; 4,3 ml)	
[8]	15120	5 ml probówka szklana (12 x 75 mm) 5 ml glass tube (12 x 75 mm)	
		bez wkładki/without adapter	
[8]	*	Sarstedt S-Monovette® (15 x 75 mm), (4; 4,3; 5,5 ml)	
[8]	*	10 ml Thermo Nalgene® Oak Ridge (16 x 81,5 mm)	
[8]	15121	10 ml probówka z dnem okrągłym i pokywką (17 x 70 mm) 10 ml tube, round bottom, with cap (17 x 70 mm)	



DECLARATION OF CONFORMITY

Product name: Laboratory centrifuge MPW-54 Product type: Laboratory centrifuge This declaration of conformity is issued under the sole responsibility of the manufacturer. Product classification on the basis of Non classified to list A or B and not the Directive 98/79/EC: for self-testing. **Product complies with the requirements:** · Directive 98/79/EC (IVD), including the requirements of harmonized standards: EN 15223-1:2016 EN ISO 18113-3:2011 EN 13612:2002 EN 61326-2-6:2006 EN 13612:2002/AC:2002 EN 61010-2-101:2002 EN 13975:2003 EN 62304:2006 EN ISO 14971:2012 EN 62304:2006/AC:2008 EN ISO 18113-1:2011 EN 62366:2008 selected harmonized standards of Directive 2014/35/UE (LVD): EN 61010-1:2010 EN 61010-2-020:2006 directive 2014/30/UE (EMC). "MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY Warsaw, 46 Boremlowska Street applies Quality Management System in line with PN-EN ISO 9001:2015, PN-EN ISO 13485:2016 "MPW MED. INSTRUMENTS" Certifying authority: SPÓŁDZIELNIA PRACY w Warszawie PREZES ZARZ Członek Zarządu Wojciech Anisiewicz mgr Łukasz Sałański

no. 10.054.02.en



DECLARATION OF CONFORMITY

(with RoHS 2 Directive 2011/65/EU)

DEKLARACJA ZGODNOŚCI

(z dyrektywą RoHS 2 2011/65/UE)

PRODUCT DETAILS/DANE PRODUKTU

Product name/Nazwa produktu: Laboratory centrifuge MPW-54 /

Wirówka laboratoryjna MPW-54

Product type/Typ: Laboratory centrifuge/Wirówka laboratoryjna

Manufactured by/Wytworzona przez:

"MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY ul. Boremlowska 46, 03-347 Warszawa, Polska

We hereby declare under our sole responsibility, that the product above is in compliance with the requirements of RoHS 2 Directive 2011/65/EU. /

Niniejszym deklarujemy z pełną odpowiedzialnością, że produkt, do którego odnosi się niniejsza deklaracja, jest zgodny z Dyrektywą RoHS 2 2011/65/UE.

"MPW MED. INSTRUMENTS" SPÓŁDZIELNIA PRACY Warszawie Wojciech Anisiewicz Member of Management Board/Członek Zarządu

Warsaw/Warszawa, 2018.09.15

(place and date of issue/miejsce i data sporządzenia deklaracji)

(name and signature of authorized person/imię i nazwisko osoby upoważnionej do sporządzenia deklaracji)

DECLARATION OF DECONTAMINATION

(repair)

In order to protect our employees please fill out the declaration of decontamination completely before sending centrifuge to the manufacturer (repair).

1.	Device:	
	– type:	
	– serial No.:	
2.	Description of deconta	mination
	(see user manual)	
3.	Decontamination carri	ed out by:
	name:	
4.	Date and signature:	

....

DECLARATION OF DECONTAMINATION

(return)

In order to protect our employees please fill out the declaration of decontamination completely before sending centrifuge to the manufacturer (return).

1.	Device:	
	– type:	
	– serial No.:	
2.	Description of deconta	mination
	(see user manual)	
3.	Decontamination carri	ed out by:
	name:	
4.	Date and signature:	

....

NOMOGRAM

